

Circular ECUSA 2014-11-15



Españoles Científicos en USA

Circular ECUSA
El boletín informativo electrónico de
Españoles Científicos en USA
Volumen 2014 Número 16
2014-11-15

ECUSA

- 1. Evento de Presentación de ECUSA-Boston**
- 2. Asociaciones europeas de científicos en Estados Unidos**
- 3. Oferta/Demanda de Empleo**
- 4. Conferencias/Anuncios**

ECUSA

- 1. Evento de Presentación de ECUSA-Boston**

Os recordamos que la delegación de Boston de ECUSA celebrará su acto de presentación el próximo 21 de noviembre. Bajo el título "Spain to Boston: A Road to

Success", el evento tendrá lugar en la Escuela de Medicina de Boston University y contará con la presencia de Jose Ignacio Fernández Vera, Director General de la Fundación Española para la Ciencia y Tecnología (FECYT) además de un panel en el que varias personalidades del mundo de la ciencia y tecnología de Boston comentarán los aspectos clave de su experiencia en Boston y los EEUU.



Los participantes de la mesa redonda serán:

- Belén Carrillo-Rivas, PhD (Head R&D Innovation Projects, Biotherapeutics R&D, Worldwide R & D, Pfizer Inc.)
- M. Isabel Dominguez, PhD (Profesora Asistente de la Boston University School of Medicine Fundadora de ECUSA-Boston)
- Rocío López-Diego, MD, PhD (Directora de THINKBRAIN Health Care Consulting)
- Israel Ruiz, Vicepresidente Ejecutivo y Tesorero del Massachusetts Institute of Technology

El evento será gratuito y abierto al público. Para registrarse basta con seguir el siguiente [enlace](#).

Asímismo, tanto la presentación como el panel serán retransmitidos en directo vía [google](#) y será posible hacer preguntas en tiempo real a los participantes.

La información del evento, que será gratuito y abierto a todo el mundo, se puede encontrar en la [página web de ECUSA](#).

2. Asociaciones europeas de científicos en Estados Unidos

ECUSA participó el viernes 14 de noviembre de 2014 en una reunión titulada "European Scientific Communities in the US. Where we are -where we are going" co-organizada por la embajada de Italia, la embajada de España, FECYT y EURAXESS. En la reunión participaron representantes científicos de embajadas europeas, representantes de asociaciones de científicos de los diferentes países y representantes de la delegación de la unión europea en Estados Unidos y de EURAXESS North America. El propósito de la reunión era dar a conocer las diferentes iniciativas y establecer vínculos entre ellas.

Para ECUSA fue interesante conocer ([seguir leyendo en el blog](#))

3.Oferta/Demanda de Empleo

Ladder Faculty Search in Atmospheric Dynamics at UCLA

The UCLA Department of Atmospheric and Oceanic Sciences (AOS) seeks candidates for up to two ladder faculty positions in the broad area of Atmospheric Dynamics. The successful candidate(s) will demonstrate the potential to conduct exceptional research and an excellence in teaching. In addition, s/he will show a clear commitment to enhancing the diversity of the department's faculty members, graduate student population, and majors within the field. The appointments can be made at any level of seniority. Candidates with research interests within atmospheric dynamics at any scale, including observational methods and analysis, modeling and theory, are invited to apply. The UCLA Department of Atmospheric and Oceanic Sciences is a vibrant and collaborative department whose faculty in atmospheric and ocean dynamics have long-standing strengths in the theory and modeling of large-scale circulations, moist convective processes, the general circulation, climate dynamics and the application of modern applied mathematics to problems in atmospheric and oceanic sciences. The successful applicant must hold a Ph.D (or equivalent) degree at the time of appointment and will be expected to lead or develop a first rate program of research in Atmospheric Dynamics.

Please submit your online application to the Search Committee for faculty positions in Atmospheric Dynamics at <https://recruit.apo.ucla.edu/apply/JPF00519>. Applications are due by January 15, 2015.

Lecturer in Astronomy at Uppsala University, Specialization in Physics of Planetary Systems

The position requires teaching, research and administration. Teaching courses on planetary systems, electrodynamics and plasma physics, as well as basic physics will be expected. The research environment consists of observational and theoretical astrophysics, and space plasma physics. The successful candidate will contribute to the integration and coordination of research and training in space plasma physics and astrophysics.

Qualifications Required: The Swedish Higher Education Ordinance requires demonstrated teaching expertise, an awarded PhD or a corresponding research competence, or some other professional expertise that is of value in view of the subject matter of the post and the duties that it calls for. The regulations of Uppsala University require applicants to have completed teacher training for University operations, consisting of ten weeks instruction, or the equivalent to be eligible for appointment as senior lecturer. In special circumstances, this training for teachers in higher education may be completed during the first two years of employment. A general eligibility requirement is that the applicant must possess the personal capabilities necessary to

carry out fully the duties of the appointment. Documented ability to teach in Swedish and/or English is a requirement unless special reasons prevail. The holder is expected to be able to teach in Swedish within two years.

Last day for applying is December 1, 2014. For the full announcement and for instructions on how to apply, please go to <http://www.uu.se/en/join-us/jobs-detail-page/?positionId=45039>

Postdoctoral Fellows in Space Physics/Atmospheric Electricity at University of Bergen/Birkeland Centre for Space Science

The Department of Physics and Technology has from 1 January 2015 two vacant positions for postdoctoral fellows in space physics/atmospheric electricity. The positions will be part of the Birkeland Centre for Space Science (BCSS). The position is for a fixed term of 4 years. The successful candidates should be familiar with data analysis and/or modeling and have a good theoretical understanding of one or more of these fields.

Further information about the position can be obtained from Professor Nikolai Østgaard, Department of Physics and Technology, tel. +47 55 58 27 94 / email Nikolai.Ostgaard@ift.uib.no. The full description of this announcement as well as instructions for applicants can be found at:

<http://www.jobbnorge.no/en/available-jobs/job/106999/postdoctoral-fellows-in-space-physics-atmospheric-electricity-at-the-birkeland-centre-for-space-science-bcss>

Closing date for applications: 21 November 2014

4. Conferencias/Anuncios

Taller en Madrid "Destino Reino Unido: salidas profesionales para licenciados y doctores en ciencias"

La Sociedad de Científicos Españoles en el Reino Unido (SRUK/CERU, <http://www.sruk.org.uk>) celebrará el 14 de Noviembre de 2014 en Madrid, en la sede de la Fundación Ramón Areces, el Taller "Destino Reino Unido: salidas profesionales para licenciados y doctores en ciencias", concebido tanto para estudiantes de último año de carrera como para jóvenes investigadores predoctorales y postdoctorales. En el evento se expondrán los siguientes puntos:

- La carrera académica en el Reino Unido: diferencias y semejanzas con España
- Posibilidades de financiación para estancias pre o postdoctorales en Reino Unido.
- La industria científica en Reino Unido y España.

- Divulgación, editoriales y publicación científica especializada.
- Posibilidades de retorno a España.
- Historia, objetivos y el papel de la CERU como puente entre España y el Reino Unido.

Más información en el siguiente enlace: <http://goo.gl/iZGMWQ>

La inscripción es gratuita: <http://goo.gl/WL5C0T>

A New Exhibition Celebrates the Origins of Modern Neurobiology

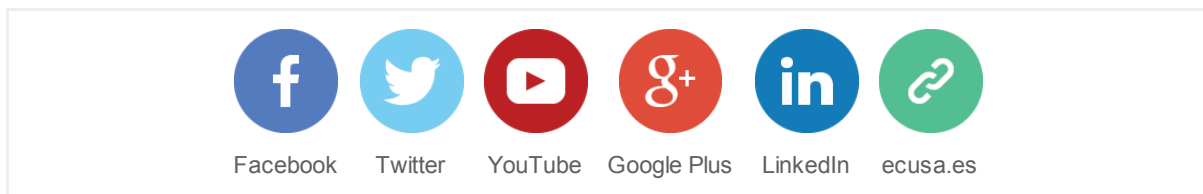
The National Institutes of Health (NIH) will honor Santiago Ramón y Cajal, the father of modern neuroscience, with an exhibit of scientist's original neural cell illustrations, to open on November 7, 2014, in the new Porter Neuroscience Research Center, Building 35 on the NIH Bethesda campus.

The illustrations, from the turn of the 20th century, never have been exhibited in North America and will be on loan from Cajal Institute in Madrid, Spain.

Cajal was the first to describe the nervous system in exquisite detail. He found that the individual cells (later termed "neurons") typically comprise three distinct structures. He posited that these cells function as information processing units that employ electrical impulses to communicate within networks.

To reveal these cell structures in his tissue slides, Cajal employed a variety of staining techniques-including silver chromate-pioneered by Camillo Golgi, with whom he shared the 1906 Nobel Prize.

More information in: <http://history.nih.gov/>



Instrucciones Circular ECUSA

El boletín se distribuirá normalmente dos veces al mes, el 1 y el 15. Por favor, envíen sus contribuciones antes de las 23:59 EST del día anterior a su envío a contacto@ecusa.es

Para darse de baja de esta lista de distribución, envíe un correo a contacto@ecusa.es con el título UNSUBSCRIBE

Editores:
Javier Pérez Barbuzano
Patricia Cabezas
Iñaki Ugarte